

Revision	Date	By	Check
A	21.01.12	AC	
B	23.01.12	AC	
C	25.01.12	DG	
D	25.01.12	MAP	
E	26.01.12	MAP	
F	31.01.12	DG	
G	15.02.12	DG	
H	01.03.12	AC	
J	09.03.12	DG	
K	16.03.12	AC	
L	19.03.12	AC	
M	25.03.12	AC	
N	30.03.12	DG	PR



KEY

- Site Boundary
- Zone 1A Plot
- Zone 1B Plot
- Zone 1C Plot
- Zone 1D Plot
- Zone 1E Plot
- Zone 1F Plot
- Zone 1G Plot
- Zone 1H Plot
- Zone 1I Plot
- Zone 1J Plot
- Zone 1K Plot
- Zone 1L Plot
- Zone 1M Plot
- Zone 1N Plot
- Zone 1O Plot
- Zone 1P Plot
- Zone 1Q Plot
- Zone 1R Plot
- Zone 1S Plot
- Zone 1T Plot
- Zone 1U Plot
- Zone 1V Plot
- Zone 1W Plot
- Zone 1X Plot
- Zone 1Y Plot
- Zone 1Z Plot
- Zone 2A Plot
- Zone 2B Plot
- Zone 2C Plot
- Zone 2D Plot
- Zone 2E Plot
- Zone 2F Plot
- Zone 2G Plot
- Zone 2H Plot
- Zone 2I Plot
- Zone 2J Plot
- Zone 2K Plot
- Zone 2L Plot
- Zone 2M Plot
- Zone 2N Plot
- Zone 2O Plot
- Zone 2P Plot
- Zone 2Q Plot
- Zone 2R Plot
- Zone 2S Plot
- Zone 2T Plot
- Zone 2U Plot
- Zone 2V Plot
- Zone 2W Plot
- Zone 2X Plot
- Zone 2Y Plot
- Zone 2Z Plot
- Zone 3A Plot
- Zone 3B Plot
- Zone 3C Plot
- Zone 3D Plot
- Zone 3E Plot
- Zone 3F Plot
- Zone 3G Plot
- Zone 3H Plot
- Zone 3I Plot
- Zone 3J Plot
- Zone 3K Plot
- Zone 3L Plot
- Zone 3M Plot
- Zone 3N Plot
- Zone 3O Plot
- Zone 3P Plot
- Zone 3Q Plot
- Zone 3R Plot
- Zone 3S Plot
- Zone 3T Plot
- Zone 3U Plot
- Zone 3V Plot
- Zone 3W Plot
- Zone 3X Plot
- Zone 3Y Plot
- Zone 3Z Plot
- Zone 4A Plot
- Zone 4B Plot
- Zone 4C Plot
- Zone 4D Plot
- Zone 4E Plot
- Zone 4F Plot
- Zone 4G Plot
- Zone 4H Plot
- Zone 4I Plot
- Zone 4J Plot
- Zone 4K Plot
- Zone 4L Plot
- Zone 4M Plot
- Zone 4N Plot
- Zone 4O Plot
- Zone 4P Plot
- Zone 4Q Plot
- Zone 4R Plot
- Zone 4S Plot
- Zone 4T Plot
- Zone 4U Plot
- Zone 4V Plot
- Zone 4W Plot
- Zone 4X Plot
- Zone 4Y Plot
- Zone 4Z Plot
- Zone 5A Plot
- Zone 5B Plot
- Zone 5C Plot
- Zone 5D Plot
- Zone 5E Plot
- Zone 5F Plot
- Zone 5G Plot
- Zone 5H Plot
- Zone 5I Plot
- Zone 5J Plot
- Zone 5K Plot
- Zone 5L Plot
- Zone 5M Plot
- Zone 5N Plot
- Zone 5O Plot
- Zone 5P Plot
- Zone 5Q Plot
- Zone 5R Plot
- Zone 5S Plot
- Zone 5T Plot
- Zone 5U Plot
- Zone 5V Plot
- Zone 5W Plot
- Zone 5X Plot
- Zone 5Y Plot
- Zone 5Z Plot
- Zone 6A Plot
- Zone 6B Plot
- Zone 6C Plot
- Zone 6D Plot
- Zone 6E Plot
- Zone 6F Plot
- Zone 6G Plot
- Zone 6H Plot
- Zone 6I Plot
- Zone 6J Plot
- Zone 6K Plot
- Zone 6L Plot
- Zone 6M Plot
- Zone 6N Plot
- Zone 6O Plot
- Zone 6P Plot
- Zone 6Q Plot
- Zone 6R Plot
- Zone 6S Plot
- Zone 6T Plot
- Zone 6U Plot
- Zone 6V Plot
- Zone 6W Plot
- Zone 6X Plot
- Zone 6Y Plot
- Zone 6Z Plot
- Zone 7A Plot
- Zone 7B Plot
- Zone 7C Plot
- Zone 7D Plot
- Zone 7E Plot
- Zone 7F Plot
- Zone 7G Plot
- Zone 7H Plot
- Zone 7I Plot
- Zone 7J Plot
- Zone 7K Plot
- Zone 7L Plot
- Zone 7M Plot
- Zone 7N Plot
- Zone 7O Plot
- Zone 7P Plot
- Zone 7Q Plot
- Zone 7R Plot
- Zone 7S Plot
- Zone 7T Plot
- Zone 7U Plot
- Zone 7V Plot
- Zone 7W Plot
- Zone 7X Plot
- Zone 7Y Plot
- Zone 7Z Plot
- Zone 8A Plot
- Zone 8B Plot
- Zone 8C Plot
- Zone 8D Plot
- Zone 8E Plot
- Zone 8F Plot
- Zone 8G Plot
- Zone 8H Plot
- Zone 8I Plot
- Zone 8J Plot
- Zone 8K Plot
- Zone 8L Plot
- Zone 8M Plot
- Zone 8N Plot
- Zone 8O Plot
- Zone 8P Plot
- Zone 8Q Plot
- Zone 8R Plot
- Zone 8S Plot
- Zone 8T Plot
- Zone 8U Plot
- Zone 8V Plot
- Zone 8W Plot
- Zone 8X Plot
- Zone 8Y Plot
- Zone 8Z Plot
- Zone 9A Plot
- Zone 9B Plot
- Zone 9C Plot
- Zone 9D Plot
- Zone 9E Plot
- Zone 9F Plot
- Zone 9G Plot
- Zone 9H Plot
- Zone 9I Plot
- Zone 9J Plot
- Zone 9K Plot
- Zone 9L Plot
- Zone 9M Plot
- Zone 9N Plot
- Zone 9O Plot
- Zone 9P Plot
- Zone 9Q Plot
- Zone 9R Plot
- Zone 9S Plot
- Zone 9T Plot
- Zone 9U Plot
- Zone 9V Plot
- Zone 9W Plot
- Zone 9X Plot
- Zone 9Y Plot
- Zone 9Z Plot
- Zone 10A Plot
- Zone 10B Plot
- Zone 10C Plot
- Zone 10D Plot
- Zone 10E Plot
- Zone 10F Plot
- Zone 10G Plot
- Zone 10H Plot
- Zone 10I Plot
- Zone 10J Plot
- Zone 10K Plot
- Zone 10L Plot
- Zone 10M Plot
- Zone 10N Plot
- Zone 10O Plot
- Zone 10P Plot
- Zone 10Q Plot
- Zone 10R Plot
- Zone 10S Plot
- Zone 10T Plot
- Zone 10U Plot
- Zone 10V Plot
- Zone 10W Plot
- Zone 10X Plot
- Zone 10Y Plot
- Zone 10Z Plot

Project: Lower R.N.S.D Site
 Topsham Road, Exeter
 Drawing Title: Planning Layout

Date: 12.01.12 Scale: 1:500@A0 Drawn by: AC Check by: AC
 Project No: 19271 Drawing No: PL-03 Revision: N

BARTON WILLMORE
 Planning • Master Planning & Urban Design
 Architecture • Landscape Planning & Design • Project Services
 Environmental & Sustainability Assessment • Strategic Planning
 bartonwillmore.co.uk

Lower RNSD Phase 1 (red line)